## 374 ## ERIAL NO. 224305 ## EFERENCE 3745CK5AX990 ## 10	DATE 12-19-1994	, SIA	NDARD CALIE	#ATION .	As ** SPE	IAL CALIBRA	TION .
### PARSSURE 39.969 ***CD #### PRESSURE 39.969 ***CD ##### PRESSURE 39.969 ***CD ##### PRESSURE 39.969 ***CD #################################	374	% ESDD	DOIN 1	- BUND		5	
SPR	SERIAL NO. 224305	/0 FOFT	NON 1	HON 2		HUN 1	RUN 2
SPET 24 VDC	REFERENCE 3745CK5AX990	A °	4.00		· .		
DUTPUT 4-20 mÅ SPR 0 TO 50 "WCD ULL SCALE PRESSURE RANGE WIRING CONNECTIONS + INPUT - INPUT - OUTPUT - OUTPU	NOT	1. 12					
SPR 0 TO 50 "WCD ULL SCALE PRESSURE RANGE WIRING CONNECTIONS + INPUT - INPUT + OUTPUT - OUTPUT PIN A +PWR./SIG. PIN B -PWR./SIG. PIN C CALIBRATE PIN D CALIBRATE PIN D CALIBRATE PINS E+F NO CONN. EMABRIS: PIELD CALIBRATION PRESSURE= 39.969 "NCD) ITO IT	i Be					
ULL SCALE PRESSURE RANGE WIRING CONNECTIONS + INPUT - INPUT + OUTPUT - OUTPUT - OUTPUT PIN A +PWR./SIG. PIN B -PWR./SIG. PIN C CALIBRATE PIN D CALIBRATE PIN D CALIBRATE PINS E+F NO CONN. EMABRIS: FIELD CALIBRATION PRESSURE= 39.969 "NCD	4-2U MA	A S 60					
WIRING CONNECTIONS + INPUT - INPUT + OUTPUT - OUTPUT - OUTPUT PIN A +PWR./SIG. PIN B -PWR./SIG. PIN C CALIBRATE PIN D CALIBRATE PINS E+F NO CONN. FIELD CALIBRATION PRESSURE= 39.969 "NCD		N 80				,	
+ INPUT - INPUT + OUTPUT - OO - O	A CAMPAGE CONTRACTOR OF THE CO		98.84				
+ OUTPUT - O	+ INPUT		20.01				
PIN A +PWR./SIG. PIN B -PWR./SIG. PIN C CALIBRATE PIN D CALIBRATE PINS E+F NO CONN. EMABKS: FIELD CALIBRATION PRESSURE= 39.969 "NCD		E				· ·	
PIN B -PWR./SIG. PIN C CALIBRATE PIN D CALIBRATE PINS E+F NO CONN. EMARKS: PIELD CALIBRATION PRESSURE= 39.969 "NCD	•	R				:	
PIN D CALIBRATE PINS E+F NO CONN. EMABKS: PIELD CALIBRATION PRESSURE= 39.969 "NCD	PIN B -PWR./SIG.	A 40					
PINS E+F NO CONN. G 0 4.01 FIELD CALIBRATION PRESSURE= 39.969 "NCD	PIN D CALIBRATE	20					
PIELD CALIBRATION PRESSURE= 39.969 *WCD	PINS E+F NO CONN.	G	4.01				
	EMARKS:		7.01				
	TIME CALIBRATION CARSOURLY 37.707 RCF						in e Propins
	ALIBRATION CIRCUIT						
	stem setup can be accomplished by using a calibrate circuit	as explained	defective workn	Viatran's obligat ianship and/or o	ion hereunder si	hall be limited t	to correcting a
stem setup can be accomplished by using a calibrate circuit as explained provided that Viztran's obligation hereunder shall be limited to correcting a defective workmanship and/or replacing any defective material F.O.R. destinations.	ost sensor models are supplied with an internal shunt calibrate	circuit either	warranty period Company of suc	unless supersede h product does no	u) days from repa d by original wa of disclose any def	ir date under con rranty period. If	ditions of original inspection by the him or marerial in
provided that Vistran's obligation hereunder shall be limited to correcting a defective workmanship and/or replacing any defective material F.O.B. destination of the control of the contr	noted below. Simply shorting the proper pins will produce the	cluded, it will ne calibration	expressed or im	nar charges will belied, beyond or	apply. This w	arranty carries n	to liability, eith
selow. ITERNAL CIRCUIT ost sensor models are supplied with an internal shunt calibrate circuit either a standard or by special order. If this sensor has the circuit included, it will a noted below. Simply shorting the proper pins will produce the calibration.	XTERNAL CIRCUIT	va calibration	No allowance w	vill be made for nd/or material w	any expense inc	urred for correct	ting any defecti
provided that Vistran's obligation hereunder shall be limited to correcting a defective workmanship and/or replacing any defective material F.O.B. destination of the second replacement of the second r	an be accomplished by connecting a resistor of the value indi- ne proper pins. This technique is accurate for cable lengths of	cated across	must be reference	company, transp red on the packag	ortation prepaid e to assure accept ect to change wit	, and return auth	INTITATION ANM

Transducer - In	nternal Calib	pration	
Shorting pins		& D	will produce
a 16.80	mA	calit	oration output signal.
Transducer - E Connecting pins	xternal Cali		ohms across will produce
а		Ca	libration output signal.
Transmitter* -	Internal Cali	bration Circui	t and Switch
al 1 represen	ts		with a reading

Cal 2 represents of

with a reading

NOTE: All calibrations should be performed only after the transducer has been adjusted for zero at zero pressure.

* See detailed instructions shipped with each unit.

The Company shall not be liable for and the Purchaser assumes and agrees to in-

demnify and save harmless the Company in respect to any loss or damage that may arise through the use by the Purchaser, or others, of any of the Company's products.

This warranty is void if the product is subjected to misuse, accident, neglect or improper application, installation or operation. This warranty is void if prior defects in materials or workmanship repairs are made by anyone except Viatran or its authorized service agency. service agency.

REPAIR

Most Visitan sensors have been designed to be easily repaired and recalibrated if necessary. If a failure occurs, the sensor should be returned to the factory for inspection and testing. If the sensor failure is covered by our one year warranty policy, the unit will be repaired as necessary and reshipped without delay. Sensors usually not covered by warranty can be repaired within four to six weeks for approximately thirty to sixty per cent of the purchase price. Simple repairs can often be made for minimum charge. Units should be returned to the attention of the Repair Department, after obtaining a return authorization number from the customer service desk at (716) 773-1700.



QUALITY ASSURANCE

DEBRA BUNCE

DB12-19-94